

## **RAW SEQUENCE LISTING**

**The Biotechnology Systems Branch of the Scientific and Technical  
Information Center (STIC) no errors detected.**

Application Serial Number: 10/538133  
Source: TPWO  
Date Processed by STIC: 2/10/06

***ENTERED***



IFWO

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/538,133

DATE: 02/10/2006

TIME: 08:20:40

Input Set : E:\PG5043USw Seq List.ST25.txt  
 Output Set: N:\CRF4\02102006\J538133.raw

```

3 <110> APPLICANT: Glaxo Group Ltd
4   Boyd, Peter R
5   Purvis, Ian J
6   Stubbins, Michael J
7   Yeo, Astrid JM
9 <120> TITLE OF INVENTION: 5-Hydroxytryptamine Transporter Gene Polymorphisms
11 <130> FILE REFERENCE: PG5043USW
13 <140> CURRENT APPLICATION NUMBER: 10/538,133
14 <141> CURRENT FILING DATE: 2005-06-09
16 <160> NUMBER OF SEQ ID NOS: 2
18 <170> SOFTWARE: PatentIn version 3.3
20 <210> SEQ ID NO: 1
21 <211> LENGTH: 484
22 <212> TYPE: DNA
23 <213> ORGANISM: Homo sapiens
25 <400> SEQUENCE: 1
26 ggcgttcccg ctctgaatgc cagccctaac ccctaattgtc cctactgcag cctcccaagca      60
28 tccccccctgc aacctcccg caactccctg tacccttcctt aggatcgctc ctgcatacccc      120
30 cattatcccc cccttcactc ctcggcat ccccccgtca ccccccagcat ccccccgtca      180
32 gcccctccag catccccctg caccttccttccaggatctccc ctgcaaccccc cattatcccc      240
34 cctgcacccc tcgcgttatac cccctgtcac ccccccagcat ccccccgtca acccccggtca      300
36 tccccccctgc accccctcccg catttccttgc acccccttacc agtattttttt cgcatacccc      360
38 cctccaagcc tcccgccccac cttgcggtcc ccccccgttgc gtcttaggtgg caccagaatc      420
40 ccgcgcggac tccaccccgct gggagctgtcc ctgcgttgc cgtgggttgc cagctcagtc      480
42 cctc
45 <210> SEQ ID NO: 2
46 <211> LENGTH: 528
47 <212> TYPE: DNA
48 <213> ORGANISM: Homo sapiens
50 <400> SEQUENCE: 2
51 ggcgttcccg ctctgaatgc cagccctaac ccctaattgtc cctactgcag cctcccaagca      60
53 tccccccctgc aacctcccg caactccctg tacccttcctt aggatcgctc ctgcatacccc      120
55 cattatcccc cccttcactc ctcggcat ccccccgtca ccccccagcat tccccccgtca      180
57 agccccccca gcatctcccc tgcacccccc gcatcccccc tgcagcccccc ccagcatcccc      240
59 cctgcaccc tcggatccatcccttgc ccccccattat ccccccgtca cccctcgccag      300
61 tatccccccct gcacccccc gcatcccccc atgcacccccc gcatcccccc ctgcacccccc      360
63 ccagcattct cttgcaccc taccagtatt ccccccgtcatc ccggccttca agcctccccgc      420
65 ccacccgtcg gttcccgcccc tggcgatctag gtggcaccag aatcccgccg ggactccacc      480
67 cgctgggagc tgccctcgct tgccctgtgttgtccagctc agtccctc      528

```

**VERIFICATION SUMMARY**

PATENT APPLICATION: US/10/538,133

DATE: 02/10/2006

TIME: 08:20:41

Input Set : E:\PG5043USw Seq List.ST25.txt

Output Set: N:\CRF4\02102006\J538133.raw